What is claimed is:

1. An image correction apparatus, comprising:

an image reading unit for reading a print image of an original image, where a mark is given to a defect on an image; and

an image correction unit for correcting image data of said original image by utilizing a position of said mark on a read image read by the image reading unit.

2. The image correction apparatus according to claim 1, further comprising:

an image display unit for displaying an image of said image data in an enlarged state corresponding to the position of said mark on said read image.

3. The image correction apparatus according to claim 1, wherein said image correction unit detects the position of said mark by comparing the image data of said original image with the image data of said read image.